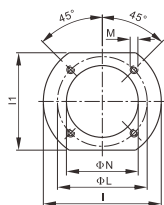


技术性能及结构特征

Technological performance and structural descriptions

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. 轻油燃烧器。 2. 单段运行（开/关）。 3. 机械式压力雾化。 4. 通过调节燃烧空气和燃烧头，可以获得最佳的燃烧参数。 5. 无须把燃烧器从锅炉上拆下，就可直接取下雾化装置，维修保养方便。 6. 手动调节空气流量。 7. 采用一个法兰和一个绝缘密封圈与锅炉联接固定。 8. 带流量调节装置的燃烧空气进口。 9. 耐高温的不锈钢燃烧头火焰盘。 10. 单相电机带动风机和油泵。 11. 光敏电阻检测火焰。 12. 标准配置的电气防护等级IP40。 | <ol style="list-style-type: none"> 1. Light oil burner. 2. Single stage operation (on/off). 3. High pressure mechanical atomisation of fuel using nozzle. 4. Ability to obtain optimal combustion values by regulating combustion air and blast-pipe. 5. Maintenance facilitated by the fact that the atomisation unit can be removed without having to remove the burner from the boiler. 6. Manual flow adjustment. 7. One flange and one insulating seal for boiler fastening. 8. Combustion air intake with air flow adjustment device. 9. Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel. 10. Monophase electric motor to run fan and pump. 11. Flame presence check by photoresistance. 12. Electrical plant protection rating Ip40. |
|--|---|



功率 Power kW	型号 Model	订货编号 Art No.	最大粘度 Max Viscidity °E@20°C	电源 Power supply	电机功率 Motor power kW	包装尺寸 Packing Size LxPxH mm	重量 Net weight kg
47 ~ 95	BT-M8SL	201 20 101	1.5	230V 50Hz	0.13	500x310x330	10
70 ~ 140	BT-M12SL	201 20 102	1.5	230V 50Hz	0.13	500x310x330	12

型号 Model	A	B	C	D	E	F	N	L	I	I1	M
	mm	mm	mm	mm	φmm	φmm	φmm	φmm	mm	mm	mm
BT-M8SL	330	220	340	120	89	89	95	138 ~ 167	183	150	4-M8
BT-M12SL	330	220	360	140	89	89	95	138 ~ 167	183	150	4-M8

备选功能

加长的燃烧筒，可定制60Hz
Can lengthen the blast tube, Can books the 60Hz.

标准配件

过滤器 - 软管 - 喷嘴 - 与锅炉配套的组件
Oil filter-nozzle-the partnership with the boiler

